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54 Switched rejuctance motors.

(57) A switched reluctance motor has groups of adjacent poles (16,16') of the same polarity. A starting magnet (20,22) is fitted to one side of one or more of the poles in one or more of the groups. The polarity of the magnet can be the same as that of its host pole. The starting magnet influences the rest position of the rotor when it is not driven so that the rotor will not be in an orientation such that it will not start when the stator poles are energised.

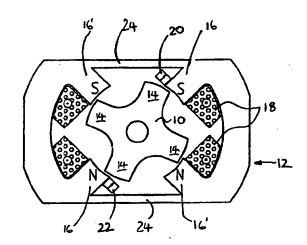


Fig. 4

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This invention relates to a switched reluctance motor comprising a stator defining stator poles and having stator windings for energising the stator poles; and a rotor defining rotor poles, movement of the rotor being influenced by the stator poles according to the nergisation of the stator windings.

A form of switched electric reluctance motor is proposed in patent US 5043618. The motor disclosed in that patent has two poles per pole group, and stator and rotor pole arcs of about 30°. An example is illustrated in Figure 1 of the drawings. Figure 2 illustrates the static torque curve, which is derived from the torque developed by the motor with a constant excitation current in the windings, as a function of the angle 0 of rotation of the rotor. Such curves are characteristic of doubly salient pole motors and can be calculated or measured.

Positive torque is assumed to drive the motor in the forward, clockwise, direction so that the angle of rotation θ is increasing positively in Figure 2 in normal operation. At low speed the winding carries current throughout the range of the angle of rotation θ corresponding to the positive torque, from $\theta = -45^\circ$ to $\theta = 0^\circ$

It will be appreciated with reference to Figure 2 that the motor will only start from rest in the forward direction if the rotor is in a position corresponding to a region of positive torque. On the other hand, if the coil is switched across a d.c. voltage supply when the rotor is in a region corresponding to negative torque, the resulting current in the winding will cause the motor to move in the reverse direction. It will be further appreciated that there are two positions in each torque cycle at which no torque will be developed, e.g. θ = 0° and θ = -45° in Figure 2. A rotor angle of θ = 0° corresponds to a stable condition because if the rotor is displaced from this position in either direction, with current flowing in the winding, the torque will restore the rotor to the initial position. On the other hand, position $\theta = -45^{\circ}$ corresponds to an unstable position because displacement of the rotor from the position in either direction will cause the rotor to move away from the initial position.

The rotor 1 in Figure 1 is in a stable position of zero torque in relation to the stator 2. Thus, in this position, the motor will fail to start when current is fed to the windings.

In the motor of Figure 3 the rotor is in the unstable position of zero torque with the inter-pole axes of the rotor 1 aligned with the axes of the stator poles.

Thus, there are regions in the rotor cycle in which the above synchronous motor will not start and regions in which there will be uncertainty as to at least the initial direction of rotation of the rotor.

The present invention is charact rised in that at least one stator or rotor pole has a magnetisabl memb rattached to it in a position such that it influences the rest position of the rotor, when the coils are

not energised, to maintain the rotor in a non-zero starting-torque position relative to the stator.

The invintion provides for the reliable starting of reluctance motors and is particularly applicable to the motors described in US 5043618. A permanent magnet or magnets may be added to the motor such that when the rotor is at rest, in the absence of current in the stator winding and providing there is not excessive friction or other applied load, the rotor poles will be positioned in relation to the stator poles to ensure rotation when current is supplied to the stator winding. The magnet or magnets are placed at the side of the stator pole or poles in the space between the poles of a pole group and facing the rotor pole across the air gap between them.

Preferably, the magnetisable member is mounted angularly to one side of its host pole. The member may be mounted in a recess in the host pole or on a side face of the host pole.

The particular advantage of this invention in relation to the type of motor described in US 5043618 is that the magnetisable member can be located on the side of a host pole not otherwise occupied by any active material of the motor. Thus, the member can be mounted in a region of substantially no working flux and the operation of the motor is substantially unaffected.

A motor according to the invention may have the same number of poles as that described in US 5043618, but the pole face of one or more of the stator poles is effectively extended circumferentially by a permanent magnet preferably of the same polarity as that produced in the pole by excitation current in the windings. In effect, in the absence of a current, a rotor pole or poles will usually come to rest facing the magnet or magnets. Occasionally the rotor may come to rest with a inter-polar axis of the rotor facing the magnet. In either case a pulse current in the winding will cause the rotor poles to move towards alignment with the stator poles. If as would usually be the case this initial movement is in the normal forward direction, the inertia of the rotor and any connected load will cause the rotor to move past the aligned pole position and thereafter normal switching of the currents under the control of a conventional rotor position sensor will proceed in the well known manner.

If the initial movement is in the reverse direction, the rotor pole will move past the aligned position and current switching under the influence of the rotor position sensor will cause the rotor to reverse its direction of rotation and proceed in the well known manner. In order to ensure starting from any fithe possible initial positions, it is simply necessary initially to override the position sensor for a short time when the initial rotor position corresponds to a normally unexcited state. This can easily be implemented, for example, by a logic OR function to which the input signals of the output of the position is noor and a timed pulse

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initiated by the switch-on command are applied.

The present inv ntion can be put into practice in various ways, some of which will now be described by way of example with ref renc to the accompanying drawings in which:

Figure 4 is a cross-section of a first embodiment of the invention;

Figure 5 is a torque curve for the magnet of the invention in the embodiment of Figure 4;

Figure 6 is a cross-section according to Figure 4 with the rotor position shifted;

Figures 7 to 11 are scrap-sections of further embodiments of the invention.

Referring to Figure 4, a switched reluctance motor comprises a rotor 10 which is mounted to rotate inside a stator 12. The motor is of the doubly salient type. The rotor has four equiangularly spaced rotor poles 14. Similarly, the stator has four equiangularly spaced stator poles 16 and 16'. The clearance between the faces of the poles on the rotor and the stator as the rotor rotates defines an air gap. The stator poles are excited by a pair of windings 18 to create a pair of adjacent north poles N and a pair of adjacent south poles S according to the motor construction disclosed in US 5043618.

One pair of opposed stator poles 16 each has a permanent magnet 20,22 mounted on its exposed side opposite that side adjacent its pole winding. The magnet has an orientation which is the same as its host stator pole 16, as seen at the pole face, and effectively forms an extension of the pole face. The longitudinal or axial extent of the magnet may be the same as that for the stator itself or be a proportion of it. In the latter case the magnet may be located toward one axial end of the stator or in a region part way along it.

Figure 5 shows the static torque curve due to each of the permanent magnets 20,22 as a function of the angle of rotation 0 of the rotor 10. It will be observed that the magnets produce a positive torque in the region around the unstable zero torque position of the static torque curve due to current excitation in Figure 2 and that the magnets produce a negative torque in the region around the stable zero torque position of the stator torque curve due to the current excitation in Figure 2.

Figure 6 shows the motor of Figure 4 with the rotor angularly displaced such that two of the inter-polar axes of the rotor poles are aligned with the axially opposed permanent magnets 20, 22. Figures 4 and 6 show respectively the motor of the present invention with its rotor in the stable and unstable positions of zero torque derived from the permanent magnets as illustrated in the curve of Figure 5.

It will be understood that rotor position sensing means connects th d.c. voltage to th supply over the regions of positive torqu of Figure 2 (.g. θ = -45° to θ = 0°).

In the absence of current, if the rotor is initially stationary at what would have been a stable position of zero torque in Fig.2 (.g. $\theta=0^{\circ}$), the negative torque produced by the magnets will cause it to move in the reverse direction to the stable zero torque position of Figure 5 (e.g. $\theta=-22\frac{1}{2}^{\circ}$). If the rotor is initially stationary at an unstable position of zero torque in Figure 2 (e.g. $\theta=-90^{\circ}$), the positive torque produced by the magnet will cause it to move in the forward direction to the stable zero torque position in Figure 5 (e.g. $\theta=22\frac{1}{2}^{\circ}$).

While previously if the motor of Figure 1 was switched on with the rotor at rest in any zero torque position for the excitation currents it would fail to start, the magnets extending the pole faces of the present invention prevent it settling in any of these positions. Indeed, it will start particularly well from a position such as $\theta = -22\frac{1}{2}$ ° because of the large positive torque in this region.

More generally, by the same reasoning, the rotor will not remain at rest at any angle other than the stable and unstable zero torque positions of Figure 5 in the absence of any load the magnets themselves are unable to overcome. In the unlikely event that the motor is at rest in an unstable zero torque position (e.g. $\theta = -67\frac{1}{2}$ °), a short pulse of excitation of the winding will impart negative torque to the rotor and cause it to move in the reverse direction to a stable zero torque position e.g. $-22\frac{1}{2}$ °, or to a region in which the excitation under the control of the rotor position sensing means imparts sufficient positive torque to cause it to reverse its direction of rotation to the forward direction so that normal forward running is established.

As stated above, the motor of Figures 4 and 6 is designed to run in a clockwise direction. If, on the other hand, it is desired that the motor start and run in the anticlockwise direction, this can be achieved by repositioning the magnets 20,22 on the exposed sides of the adjacent poles 16' of like polarity. This will tend to shift the rotor at rest to a non-zero torque position in which the rotor poles are displaced to the opposite side of an adjacent stator pole.

In practice motors designed according to the invention usually develop much greater torques at full current than are developed by the magnets, i.e. the ratio of peak torque in Figures 2 and 5 is usually considerably greater than the relative maximum departures of the respective curves from zero torque indicated. The magnitude and shape of the static torque curve of the magnet can be controlled and designed by the length of the magnets in the longitudinal direction parallel to the axis of the motor, the type of permanent magnet material used and by their radial extent. Only one magnet need be used. However, while any realistic number may be us d th use of two is pref rred.

The motors are used in applications in which the friction forces and static load forces are significantly

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lower than the maximum torques produced by th permanent magnets. A fan drive is a typical exampl of an application to which the motor is well suited.

It will be appreciated in relation to US 5043618 that the region of back of core 24 between poles of a pole group in the modified form carries flux due to the permanent magnets because they are positioned asymmetrically with respect to this part of the magnetic structure. This flux is relatively small and the benefits of reduced lamination material may still be exploited. In fact, the invention is still applicable even when the back of core regions 24 are removed altogether because the flux of the magnets 20 and 22, after crossing the air gap, returns to the stator through the stator poles 16 and 16'.

An important feature of the invention is its simplicity and ease of manufacture. A attractive feature in this respect is that the magnets can be assembled in an unmagnetised state, the magnet being magnetised after assembly by the passage of currents through the stator windings. Alternatively, electromagnets magnetisable by means of an auxiliary winding may be used in place of permanent magnets. In this case the magnet core material need not be permanently magnetised. The excitation of the magnetisable member may be under the control of a motor control circuit having an auxiliary program operable simply to excite the member to urge the rotor out of an undesirable position only for starting and then to de-energise the member while the motor is running or not in use.

Figure 7 shows a stator pole magnet 28 mounted in a recess 30 in the pole 32 itself. The pole face is arcuate, but the surface of the starting magnet facing the rotor pole path is flat. In Figure 8 a magnet 34 is again mounted on the side of the host stator pole 16. However, the surface of the magnet facing the rotor pole path is arcuate, having the same radius of arc as the stator pole face and defining the same air gap as the host stator pole face with respect to the rotor pole face. The arcuate face on the starting magnet allows it to maintain its optimum closeness to the periphery of the rotor pole path. Because of this the starting force exerted by the magnet is greater over a wider arc than for a magnet of equal strength but with a flat facing surface.

Figure 9 illustrates a magnet 36 in a recess 38 in the stator pole 32. The magnet is angularly spaced from the pole face by a non-magnetic spacing piece 40. An example of a spacing piece would be some glue to hold the magnet in place causing the spacing, or an adhesive pad having the same function.

In Figure 10 a magnet 42 is locat d behind an arcuate sectin non-magnetic cover plate 44. The plate 44 extends between the edges on the exposed side of adjacent stator poles 16. Together with the arcuat pole faces the covir plate presents a smooth circular surface to this rotating rotor when such plates are fit-

ted between all adjacent poles. This is aerodynamically advantageous and serves to reduce the wind noise and windage losses in the motor. Because the plate 44 is non-magnetic it is magnetically indistinguishable from the air gap in terms of its reluctance to the flow of flux.

In Figure 11 a magnet 46 is shown on a stator 48 in which a winding 50 embraces a single pole 52 as described in US 5043618. The magnet 46 is mounted in a recess 54 in the host stator pole similar to the arrangement in Figure 7.

It will be appreciated that one or more magnets according to the invention can be fitted to a motor. Where there are more than two poles in a group of poles a selection or all of the poles in the group may be fitted with a magnet, e.g. two starting magnets can be fitted on two poles in a group of three. Differing arrangements of magnet can also be used on the same motor.

The magnetisable member may equally well be attached to a rotor pole. However, because the rotor is rotating at speed careful consideration must be given to balancing it and to attaching it securely to the host rotor pole.

It will also be appreciated that the motor according to the invention can be run as a generator.

Claims

the stator.

1. A switched reluctance motor comprising :

a stator defining stator poles and having stator winding for energising the stator poles; and a rotor defining rotor poles, movement of the rotor being influenced by the stator poles according to the energisation of the stator windings; characterised in that a magnetisable member is attached to at least one stator or rotor pole, acting as a host pole, in a position such that it influences the rest position of the rotor, when

the winding is not energised, to maintain the rotor

in a non-zero starting-torque position relative to

- 2. A motor as claimed in claim 1 in which the magnetisable member is a permanent magnet or an electromagnet.
- A motor as claimed in claim 1 or 2 in which the magnetisable member is mounted angularly to one side of its host pole.
- 4. A motor as claimed in claim 3 in which the stator poles of like magnetic orientation are grouped together and the magnetic orientation of adjacent groups is different, at least one group of stator poles of like orientation having at least on magnetisable momber for influencing the rotor.

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- Amotor as claimed in any of claims 1 to 4 in which the magnetisable member is mounted in a recess in th pole face.
- 6. Amotor as claimed in any of claims 1 to 4 in which the magnetisable member is mounted on a side face of the host pole.
- Amotor as claimed in any of claims 1 to 6 in which
 the end face of the magnetisable member is flat
 or arcuate with respect to the axis of rotation of
 the rotor.
- 8. A motor as claimed in any of claims 1 to 7 in which a non-magnetic cover plate spans the angularly extending gaps between the poles of the stator to present a substantially smooth circular section surface to the rotor.
- A motor as claimed in any of claims 1 to 8 in which the polarity of the magnet is orientated to be the same as that at its host pole when energised.

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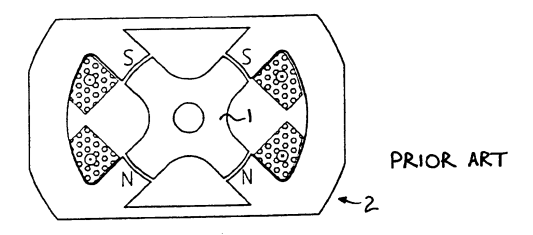


Fig. 1

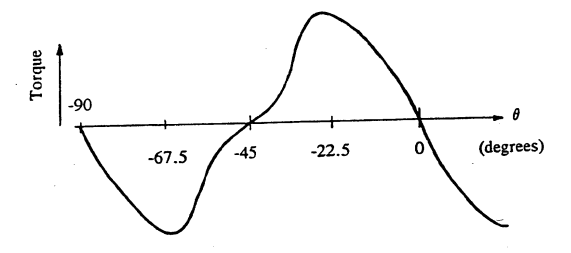


Fig. 2

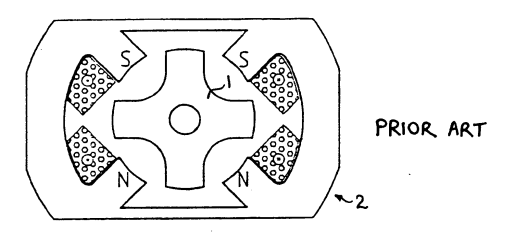


Fig. 3

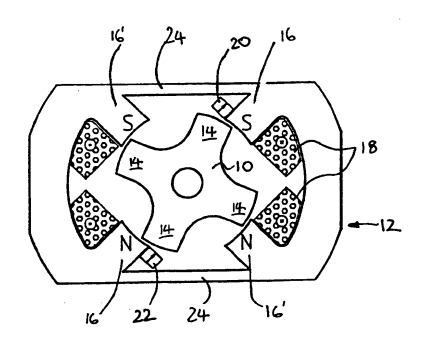


Fig. 4

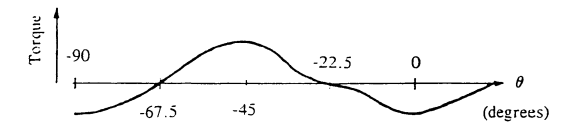


Fig. 5

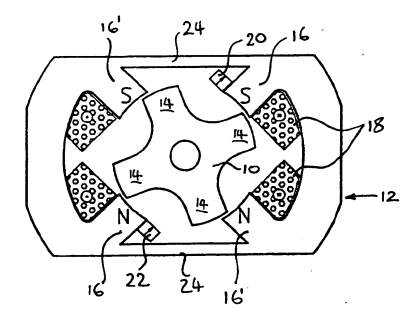


Fig. 6

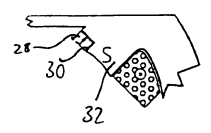


Fig. 7

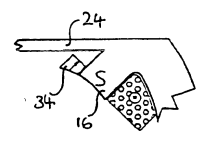


Fig. 8

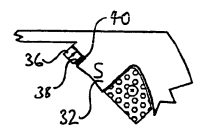


Fig. 9

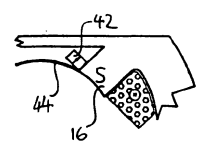


Fig. 10

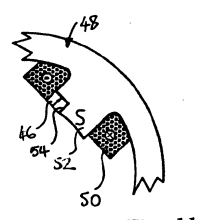


Fig. 11



EUROPEAN SEARCH REPORT

Application Number EP 93 30 9775

ategory	Citation of document with inc		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IntCLS)
(EP-A-0 455 578 (EMERSON ELECTRIC CO.) * column 4, line 50 - line 58; figure 1 *		1,2,7	H02K19/06
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(FR-A-2 382 127 (QUAF * page 1, line 17 - * page 3, line 33 - figure 1 *	1-4,7		
ľ	DE-A-30 08 937 (LICENTIA PATENT-VERWALTUNGS GMBH) * page 3, line 9 - line 14; figure 1 *		8	
Y	DE-U-90 03 028 (DIPLING. E.MENGE) * page 8, line 27 - line 28; figure 3 *		5	
A	DE-A-28 04 166 (MOTEURS ELECTRIQUES POLICO) * figure 1 *			
A	EP-A-0 343 845 (SWITCHED RELUCTANCE DRIVES		VES	TECHNICAL FIELDS SEARCHED (Int.Cl.5)
D,A	& US-A-5 043 618			HO2K
	The present search report has b	een drawn up for all claims		
	Place of search	Date of completion of the con		Reminer A Company M
Y:	BERLIN CATEGORY OF CITED DOCUME particularly relevant if taken alone particularly relevant if combined with an focument of the same category.	E : earlier pe after the other D : documen	principle underlying tant document, but purifiling date t cited in the applicate t cited for other reason	uhiished on, pr ion